

LEAN SIX SIGMA GREEN BELT

DURATION

**4 Day Training Program in 2
schedules-9:00 am - 6:00 pm**

WHO SHOULD ATTEND

**Students, Supervisors,
Engineers, Mid & Senior level
Managers**

TABLE OF CONTENTS •

**Introduction • Define Phase •
Selection of Projects • Project
Charter • Measure Phase •
Analyze Phase
• Improve Phase • Control
Phase • Minitab Software**

Includes

- ✓ **Green Belt Workbook
Pre-Course Material**
- ✓ **Statistical Software for
Windows**
- ✓ **4 days class room
training**
- ✓ **Section-wise Quiz**
- ✓ **Course Completion
Certificate**

VENUE

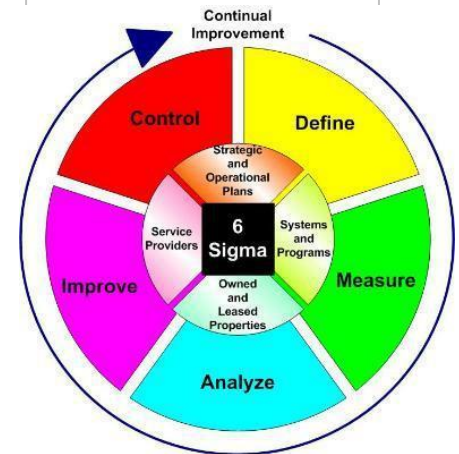
**IFMR GSB- KREA
University
196, TTK Road,
Parthasarathy Gardens
Alwarpet, Chennai**

WHY YOU SHOULD CONSIDER SIX SIGMA GREEN BELT?

Differentiate yourself from the competition by having the skills and knowledge that companies are looking for. Enhance your chances of selection for internships and final placements.

Be recognized as a change agent and leader by using the Six Sigma skills to help the company solve chronic problems. Accelerate your growth within the company

Six Sigma relies on statistical analysis of facts and data to make decisions. . This approach to solve problems the right way will stay with you throughout your career.



This programme covers the concepts of Lean and Six Sigma for both manufacturing and the services organization. Participants are provided an overview of Lean, Six Sigma and the *Define, Measure, Analyze, Improve and Control (DMAIC)* problem solving methodology. The programme will detail and deliver both statistical and non-statistical techniques used for continuous process improvement such as process definition, process flow diagrams, data collection techniques, measurement techniques, causes of process variation, pareto diagrams, histograms, cause and effect diagrams, control charts and process capability analysis

Pedagogy & Project Work

The programme will be delivered through a mix of lectures, presentations, CD, case studies and team based exercises. The interactive classroom experience will focus on strategic thinking, flexibility, teamwork and communication skills

Lean Six Sigma Green Belt Certificate:

There will be a formal evaluation at the end of the course and on successfully qualifying in the assessment, participants will be certified as Lean Six Sigma Green Belt Professional.

Programme Dates and Venue

February 2019

IFMR GSB- KREA University

196, TTK Road, Parthasarathy Gardens

Alwarpet, Chennai

Timings: 9.00am to 6.00pm

Contact Person : Aswin Kumar

Mobile :95000 55698

Faculty for the Programme

The programme will be led by **Prof. Kidambi Srinivasan (Ex. General Manager, (Brakes India -TVS). He has thirty plus years of industry experience and his expertise includes, lean Six Sigma, Supply Chain Management, Discrete Manufacturing and Business Process Re-engineering.**

He is a Mechanical engineer with Six Sigma Master Black from Indian Statistical Institute , Black belt from ASQ (USA) & PMP from Project Management Institute (USA) Visiting Faculty at LIBA & Great lake institute of Management.